



**MONTGOMERY COUNTY FIRE AND RESCUE SERVICE
DRIVER/OPERATOR TRAINING PROGRAM**

**EMERGENCY VEHICLE DRIVER/OPERATOR
ASSIGNMENT/QUESTIONS
TANKER**

Trainee Name: _____ **ID#** _____ **Date:** _____

Station/Shift/Dept: _____ **Mentor:** _____

Unit #: _____ **Make:** _____ **Year:** _____

1. Define the following terms as they relate to the emergency vehicle driver:
 - a. "Due Regard"
 - b. "Negligence"
 - c. "Gross Negligence"
2. What is the current MCFRS policy on exceeding the posted speed limit in the emergency response mode and the routine driving mode? What legal standard must you abide by when exceeding the posted speed limit?
3. What is the MCFRS procedure for traversing across guarded and unguarded railroad crossings?
4. What are the requirements for reporting collisions involving MCFRS emergency vehicles? Explain what actions should be taken by the MCFRS driver.
5. Explain what standard of care the driver must meet when responding through a controlled intersection (refer to Policy 808).
6. Describe how to do a DOT brake test as recommended by MCFRS.
7. What is the proactive driving formula?
8. List the four concepts for collision avoidance.
9. What are some of the ramifications that may occur after a serious collision involving emergency vehicles?
10. How long does it take to dump your tank water using the side and rear dumps?

11. What is the height and weight of your Tanker?
12. What type of auxiliary braking system is provided on your Tanker?
13. Explain how this auxiliary braking system operates and how it assists the EVO in stopping the vehicle.
14. List the weight restricted bridges in your station's first due area.
15. What is the tank design of your Tanker?
16. What is the procedure for maintaining control of the Tanker if your right side wheels leave the roadway?
17. What type of brakes are installed on the Tanker you are training on? Does this unit have ABS brakes?
18. What percentage of emergency vehicle collisions are Tankers involved in and what percentage of **fatal apparatus collisions** are Tankers involved in?
19. What is the normal oil pressure for the Tanker that you are training on?
20. How many feet of 4" supply hose is carried on your Tanker?
21. What is the pump and water tank capacity of your Tanker?
22. List the size of the rear fill on your Tanker.
23. Describe the road conditions when an engine retarder should not be used.
24. What is the capacity of the folding tank on your Tanker?
25. Describe the first due and second due tankers responsibilities on a structure fire.
26. How long does it take to off load the water on your tanker?
27. What three factors are included in an effective water shuttle operation?